We claim:

1. An excitation vector generator, comprising:

a providing system that provides an input vector having at least one pulse, each pulse of said at least one pulse having a predetermined position and a predetermined polarity;

a storage system that stores at least one fixed waveform; and

a convolution system that enables modification of said input vector with said at least one fixed waveform to transform a waveform of said input vector, said convoluting system outputting said transformed input vector as an excitation vector to improve a speech quality when a random code vector is decoded with said input vector.

- 2. The excitation vector generator of claim 1, wherein said input vector comprises a sparse vector.
- 3. The excitation vector generator of claim 1, wherein said input vector is provided from an algebraic codebook.
- 4. The excitation vector generator of claim 1, wherein said input vector comprises a vector having a plurality of non-zero samples.
- 5. The excitation vector generator of claim 1, wherein said convolution system performs a convolution using one fixed waveform of said at least fixed waveform that is read from said storage system.
 - 6. The excitation vector generator of claim 1, wherein said convolution system

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spreads an energy distribution of said input vector over a subframe.

- 7. The excitation vector generator of claim 1, wherein said at least one fixed waveform comprises three different fixed waveforms.
- 8. The excitation vector generator of claim 1, wherein said at least one fixed waveform comprises three different fixed waveforms having a different amount of energy spreading.
 - 9. An excitation vector generator, comprising:
- a providing system that provides an input vector having a plurality of non-zero samples;
 - a storage system that stores at least one fixed waveform; and
- a convolution system that transforms said input vector with said at least one fixed waveform to enable a modification of an energy distribution of said input vector, said convolution system outputting said transformed input vector as an excitation vector to improve a speech quality when a random code vector is decoded with the input vector.
- 10. The excitation vector generator of claim 9, wherein said convolution system disperses said energy distribution of said input vector.
- 11. The excitation vector generator of claim 9, wherein said energy distribution is modified by spreading an energy of each non-zero sample of said plurality of non-zero samples over each sample adjacent to said plurality of non-zero samples.
 - 12. The excitation vector generator of claim 9, wherein said energy distribution is

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modified by spreading an energy of each non-zero sample of said plurality of non-zero samples around each of said plurality of non-zero samples.

- 13. The excitation vector generator of claim 9, wherein said energy distribution is modified by spreading an energy of each non-zero sample of said plurality of non-zero samples over each area adjacent to said plurality of non-zero samples.
- 14. The excitation vector generator of claim 9, wherein said convolution system performs a convolution using a fixed waveform read from said storage system.
- 15. The excitation vector generator of claim 9, wherein said convolution system spreads an energy distribution of said input vector over a subframe.
- 16. The excitation vector generator of claim 9, wherein said at least one fixed waveform comprises three fixed waveforms, each fixed waveform of said three fixed waveforms having a different waveform.
- 17. The excitation vector generator of claim 9, wherein said at least one fixed waveform comprises thee fixed waveforms, each fixed waveform of said three fixed waveforms having a different amount of energy spreading from one another.
 - 18. A method of generating an excitation vector, comprising:
 receiving a code number corresponding to at least one position;
 providing an input vector corresponding to the received code number;
 reading out at least one pre-stored fixed waveform from a storage system;
 convolution processing the input vector and the at least one fixed waveform to

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generate an excitation vector; and

outputting the generated excitation vector to improve a speech quality when a random code vector is decoded with the input vector.

19. The method of claim 18, wherein providing an input vector comprises providing a sparse vector.

20. A method for generating an excitation vector, comprising:

providing an input vector having at least one pulse, each pulse of the at least one pulse having a predetermined position and a predetermined polarity;

storing at least one fixed waveform; and

convoluting the input vector with the at least one fixed waveform so that a transformed excitation vector is produced, the transformed excitation vector being output to improve a speech quality when a random code vector is decoded with the input vector.

21. A method for generating an excitation vector, comprising: providing an input vector having a plurality of non-zero samples; storing at least one fixed waveform; and

convoluting the input vector with the at least one fixed waveform to enable a modification of an energy distribution of the input vector, which is output as an excitation vector to improve a speech quality when a random code vector is decoded with the input vector.